WHAT IS CLAIMED IS:

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- A method for producing contoured laminated slate comprising the steps of: cutting a sheet of slate to a desired dimension; placing a form around the edges of the slate sheet;
 inserting resilient dams intermediate the slate sheet and the form; pouring a resin layer over the slate sheet to form a laminated slate precursor; allowing the resin to partially cure; removing the resilient dams and form; cleaving a slate veneer which is adhered to the resin from the slate sheet; placing the laminated slate precursor onto a contoured mold; pressing the laminated slate precursor to the mold surface; allowing the resin to completely cure; and, removing the contoured laminated slate from the mold.
 - 2. A method for producing contoured laminated slate as defined in claim 1 wherein the resin layer is poured to a depth of about 1/4 inch.
 - 3. A method for producing contoured laminated slate as defined in claim 1 wherein the slate veneer cleaved from the slate sheet is about 1/16 inch in thickness.
 - 4. A method for producing contoured laminated slate as defined in claim 2 wherein the resin comprises a two part polyether polyol/diisocyanate and additionally comprising the step prior to pouring of mixing in equal parts by weight polyether polyol and diisocyanate.
 - 5. A method for producing contoured laminated slate as defined in claim 4 further comprising during the step of mixing, the step of adding colorant compatible with the slate color.
- 25 6. A method for producing contoured laminated slate as defined in claim 1 wherein the mold has a waveshape comprising multiple curves.
 - 7. A method for producing contoured laminated slate as defined in claim 1 wherein the mold has a single arc curve.
- 8. A method for producing contoured laminated slate as defined in claim 1 further comprising the step of trimming the laminated slate edges.

- 9. A method for producing contoured laminated slate as defined in claim 1 wherein the step of pressing includes placing sand bags on the surface of the laminated slate precursor.
- 10. A method for producing contoured laminated slate as defined in claim 1 wherein the resilient dams are Styrofoam sheet.

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- 11. A contoured laminated slate having a slate veneer backed by a cured resin.
- 12. A contoured laminated slate as defined in claim 11 wherein the slate veneer is about 1/16 inch in thickness.
- 13. A contoured laminated slate as defined in claim 11 wherein the cured resin is about 1/4 inch in thickness.
 - 14. A contoured laminate slate as defined in claim 11 wherein the contour is created by curing the resin affixed to the slate veneer on a curved mold.
 - 15. A contoured laminate slate as defined in claim 14 wherein the slate veneer is cleaved from a slate sheet with the resin partially cured prior to placement on the curved mold.
 - 16. A contoured laminate slate as defined in claim 11 wherein the contour has a single curve.
 - 17. A contoured laminate slate as defined in claim 11 wherein the contour has multiple curves.
- 20 18. A contoured laminate slate as defined in claim 11 wherein the resin is two part polyether polyol/diisocyanate.
 - 19. A contoured laminated slate with multiple curves having a slate veneer of about 1/16 inch backed by a cured two part polyether polyol/diisocyanate resin with a thickness of about 1/4 inch having colorant to match the slate, the contour created by
- curing the resin affixed to the slate veneer on a curved mold and the slate veneer is cleaved from a slate sheet with the resin partially cured prior to placement on the curved mold.